

Search Terms

1	CAREGIVER
2	CAREGIVERS
3	CART
4	CARTS
5	DOCTOR
6	DR
7	ECG
8	ECGS
9	MONITOR
10	MONITORED
11	MONITORING
12	MONITORINGS
13	MONITORS
14	PATIENT
15	PATIENTS
16	PHYSICIAN
17	PHYSICIANS
18	RECORD
19	RECORDS
20	REMOTE
21	REMOTELY
22	REMOTES
23	((((ECG AND CART) AND (CAREGIVER OR PHYSICIAN OR DOCTOR)) AND (RECORDS SAME PATIENT)) AND (REMOTELY OR REMOTE)) AND (PATIENT SAME (MONITORED OR MONITORING OR MONITOR)))

	Total	USPAT	US-PGPU	EPO	JPO	Dervent	IBM TDB	USOCR
1	2317							
2	916							
3	25877							
4	9184							
5	49256							
6	249274							
7	10484							
8	665							
9	514586							
10	306603							
11	488357							
12	140							
13	177673							
14	322122							
15	164088							
16	47085							
17	14404							
18	490227							
19	159083							
20	532721							
21	111727							
22	755							
23	22							

U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	US A1 20030060689	20030327	12	High availability deployment of an off-site management system for digital cardiac electrocardiograms operating in an application service provider model	600/300
2	<input checked="" type="checkbox"/>	US A1 20030055410	20030320	104	Performing cardiac surgery without cardioplegia	606/1
3	<input checked="" type="checkbox"/>	US A1 20030028145	20030206		Angiographic injector system with multiple processor redundancy	604/151
4	<input checked="" type="checkbox"/>	US A1 20030028144	20030206		Angiographic injector system with multiple processor redundancy	604/151
5	<input checked="" type="checkbox"/>	US A1 20030023179	20030130		Medical testing system with an illuminating component	600/523
6	<input checked="" type="checkbox"/>	US A1 20030018252	20030123		Angiographic injector system and method of use	600/432
7	<input checked="" type="checkbox"/>	US A1 20020198496	20021226		System and method for multiple injection procedures on heart vessels	604/154
8	<input checked="" type="checkbox"/>	US A1 20020183976	20021205		Patient monitoring and recording systems	702/188

Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1	705/2	Kohls, Mark R. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
2	600/103; 600/227	Evans, Philip C. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3		Duchon, Douglas J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4		Duchon, Douglas J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	600/23	Mikula, Patricia J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	604/154	Duchon, Douglas J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7		Duchon, Douglas J. et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8		Pearce, Marvin Jay	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Image Doc. Displayed	1 US 20030060689	2 US 20030055410	3	4	5	6	7	8
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	U	1	Document ID	Issue Date	Pages	Title	Current OR
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020138017 A1	20020926		Method and apparatus for providing patient care	600/537
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020127525 A1	20020912		Distributive processing simulation method and system for training healthcare teams	434/262
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020087355 A1	20020704		Automated scheduling of emergency procedure based on identification of high-risk patient	705/2
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20020044059 A1	20020418		Patient point of care computer system	340/573.1
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6493568 B1	20021210		Patient interface system	600/323
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6468265 B1	20021022		Performing cardiac surgery without cardioplegia	606/1
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6418424 B1	20020709		Ergonomic man-machine interface incorporating adaptive pattern recognition based control system	706/21

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
9	600/549		Bui, Tuan et al.	<input type="checkbox"/>						
10			Arington, Michael L. et al.	<input type="checkbox"/>						
11	705/3		Rowlandson, G. Ian	<input type="checkbox"/>						
12	340/286.01		Reeder, Ryan A. et al.	<input type="checkbox"/>						
13	5/600; 5/609; 600/300; 600/333		Bell, Glenn B. et al.	<input type="checkbox"/>						
14	600/103; 600/229		Evans, Philip C. et al.	<input type="checkbox"/>						
15	434/178; 706/52		Hoffberg, Steven M. et al.	<input type="checkbox"/>						

Image Doc. Displayed	PT
9	<input type="checkbox"/>
10	<input type="checkbox"/>
11	<input type="checkbox"/>
12	<input type="checkbox"/>
13	<input type="checkbox"/>
14	<input type="checkbox"/>
15	<input type="checkbox"/>

U 1	Document ID	Issue Date	Pages	Title	Current OR
16	<input checked="" type="checkbox"/> <input type="checkbox"/> US 6400996 B1	20020604		Adaptive pattern recognition based control system and method	700/83
17	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 63998727 B1	20020604	Method and apparatus for providing patient care	600/300
18	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 6171237 B1	20010109	Remote health monitoring system	600/300
19	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 5687717 A	19971118	Patient monitoring system with chassis mounted or remotely operable modules and portable computer	600/300
20	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 5664270 A	19970909	Patient interface system	5/600
21	<input checked="" type="checkbox"/> <input type="checkbox"/>	US 5433209 A	19950718	Recorder unit for ambulatory ECG monitoring system	600/524

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
	345/810; 345/840; 345/841; 370/218; 370/355; 700/17;									
16	700/24; 700/25; 700/86; 700/87; 709/102; 709/223; 709/227; 709/318	Hoffberg, Steven M. et al.		<input type="checkbox"/>						
17	128/904	Bui, Tuan et al.		<input type="checkbox"/>						
18	128/920; 600/301	Avitall, Boaz et al.		<input type="checkbox"/>						
19	128/903	Halpern, Arieh S. et al.		<input type="checkbox"/>						
20	5/609; 600/300; 600/309	Bell, Glenn B. et al.		<input type="checkbox"/>						
21		Gallant, Stuart L. et al.		<input type="checkbox"/>						

Image Doc. Displayed		16	17	18	19	20	21
PT		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

	U	1	Document ID	Issue Date	Pages	Title	Current OR
22	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5343870 A	19940906		Recorder unit for ambulatory ECG monitoring system	600/524

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5
22			Gallant, Stuart L. et al.	<input type="checkbox"/>						

Image Doc.	Displayed	PT
22		<input type="checkbox"/>

Search Terms	
1	PEARCE-MARVIN-J.IN.

	Total	USPAT	US-PGPU	EPO	JPO	Derwent	IBM TDB	USOCR
1	0							